

CLAIMS

What is claimed is:

1. A rear-end electromagnetic shielding component for enhancing the electromagnetic shielding effect at the joint between an electronic connector and a cable,
5 comprising:

a shield shell of tube shape comprising a top wall, a bottom wall, a left wall, and a right wall, all of which are engaged to one another in one side and comprise a plurality of strip-like tentacles at their rear ends that extends toward said cable; anda constricting ring of tube shape tightly onto the metal shield of said cable.

10

2. The rear-end electromagnetic shielding component of a electronic connector as disclosed in claim 1, wherein the cross-section of said shield shell is dependent on the profile of said electronic connector.

15

3. The rear-end electromagnetic shielding component of a electronic connector as disclosed in claim 2, wherein the cross-section of said shield shell is rectangular.

4. The rear-end electromagnetic shielding component of a electronic connector as disclosed in claim 1, wherein said strip-like tentacles are formed circular shape.

20